RECEIVED CENTRAL FAX CENTER

CLAIM AMENDMENTS

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Please amend the claims as described below. In accordance with 37 CFR §1.121, a complete listing of all claims is provided below. The status of each claim is indicated in the parenthetical expression adjacent to the corresponding claim number.

- 1 1. (Currently Amended) <u>A System-system</u> for the management of emergency situations through, the system comprising:
- a mobile terminal (1,301), equipped with an electronic card (2,302) apt to implement access functions to a mobile phone network, and the electronic card comprising memory areas (23) containing personal data of the an owner of said electronic card (2,302), said system is characterized in that;
- wherein said electronic card (2,302) has aid functions, which make it—the
 electronic card at least partially operative when said mobile terminal (1,301) is operating
 in emergency conditions.
- 2. (Currently Amended) The System for the management of emergency situations through a mobile terminal (1,301), system according to claim 1, characterized in that wherein said mobile terminal includes a display and said aid functions comprise the a function of visualization of said personal data on a the display (3,303) of said mobile terminal (1,301).
- 3. (Currently Amended) The System for the management of emergency situations through a mobile terminal (1,301), system according to claim 1 or 2, characterized in that wherein said mobile terminal includes a memory area and said aid

- 4 functions comprise the a function of transferring said personal data into a-the memory
- 5 area (6) of said mobile terminal (1,301).
- 1 4. (Currently Amended) The System for the management of emergency 2 situations through a mobile terminal (1,301), system according one of the previous 3 elaims to claim 1 or 2, eharacterized-in-that-wherein said electronic card (2,302) is 4 provided with a personal identification code (PIN).
- 1 5. (Currently Amended) The System for the management of emergency 2 situations through a mobile terminal (1,301), system according to claim 4, characterized 3 in that wherein said electronic card-(2,302), before checking said personal identification code (PIN), verifies whether there is the a need for an aid, in particular-a-medical aid, or 4 5 a need for signaling that someone got lost.
- 1 6. (Currently Amended) The System for the management of emergency 2 situations through a mobile terminal (1,301), system according to claim 5, characterized 3 in that wherein said electronic card (2) with the aid functions allows to choose choosing between the type of the needed help, in particular a need for medical aid or and a need 4 5 to signal that someone got lost.
- 1 7. (Currently Amended) The System for the management of emergency 2 situations through a mobile terminal (1,301), system according to claim 5 or 6, 3 characterized in that said check of the wherein said mobile terminal includes a keyboard

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- 4 and a need of an aid is obtained indicated through pressing a key on the keyboard (4) of
- 5 said mobile terminal (1,301).
 - 8. (Currently Amended) The System for the management of emergency situations through a mobile terminal (1,301), system according to claim 5 or 6, characterized in that in the case that wherein if there is the a need of a medical aid, said electronic card (2,302) enables the forwarding of a message to a service center.
- 9. (Currently Amended) The System for the management of emergency situations through a mobile terminal (1,301), system according to claim 5-or-6, characterized in that in the case that wherein if there is the a need of a medical aid, said electronic card (2,302) enables a call to a service center.
 - 10. (Currently Amended) The System for the management of emergency eituations through a mobile terminal (1,301), system according to claim 8, characterized in that further comprising said mobile phone network, wherein the forwarding of said message to said service center (304)—is detected by suitable means of said mobile phone network, and further means of said mobile phone network provide for detecting the a position of said mobile terminal (1,301).
- 1 11. (Currently Amended) The System for the management of emergency
 2 situations through a mobile terminal (1,301), system according to claim 9, characterized
 3 in that further comprising said mobile phone network, wherein said call to said service
 4 center (304) is detected by suitable means of said mobile phone network, and further
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- 5 means of said mobile phone network provide for detecting the <u>a</u> position of said mobile 6 terminal (1,301).
- 1 12. (Currently Amended) The System for the management of emergency
 2 situations through a mobile terminal (1,301), system according to claim 10 or 11,
 3 characterized in that wherein said position is sent to said service center-(304).
- 1 13. (Currently Amended) The System for the management of emergency
 2 situations through a mobile terminal (1,301), system according to any one of the claims
 3 from 8 to 12 claim 5, characterized in that further comprising at said a service center
 4 (304) it is available that includes a database (305) containing personal data of the
 5 owner of said electronic card, and wherein if there is a need of medical aid, said
 6 electronic card enables forwarding of a message to said service center.
- 1 14. (Currently Amended) The System for the management of emergency
 2 situations through a mobile terminal (1,301), system according to claim 13,
 3 characterized in that wherein said service center (304)-transmits said personal data to a
 4 first aid center (306).
- 1 15. (Currently Amended) The System for the management of emergency
 2 situations through a mobile terminal (1,301), system according to claim 13,
 3 characterized in that wherein said service center (304) transmits said personal data and
 4 said a position of said mobile terminal (1,301) to a first aid center (306).

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- 16. (Currently Amended) The System for the management of emergency
- 2 situations through a mobile terminal (1,301), system according to claim 14-or-15,
- 3 characterized in that wherein said service center (304) connects said mobile terminal
- 4 (1,301) to said first aid center (306).
- 1 17. (Currently Amended) The System for the management of emergency
- 2 situations through a mobile terminal (1,301), system according to claim 13,
- 3 characterized in that wherein said personal data comprise telephone numbers (308,309)
- 4 to be contacted in the case of emergency case.
- 1 18. (Currently Amended) The System for the management of emergency
- 2 situations through a mobile terminal (1,301), system according to claim 17,
- 3 eharacterized-in-that-wherein said service center (304)-connects said mobile terminal
- 4 (1,301) to one or more of said telephone numbers (308,309) to be contacted in the case
- 5 of emergency-case.
- 1 19. (Currently Amended) The System for the management of emergency
- 2 situations through a mobile terminal (1,301), system according to claim 46 and 1817,
- characterized in that wherein said service center (304) connects said mobile terminal 3
- 4 (1,301) to a first aid center (306) and to one or more of said telephone numbers
- (308,309) to be contacted in the-case of emergency-case. 5
- 1 20. (Currently Amended) The System for the management of emergency
- situations through a mobile terminal (1,301), system according to claim 5 or 6, 2

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3 characterized in that, wherein telephone numbers to be contacted in case of emergency 4 are stored in said electronic card, and in the case if it is necessary to signal that somebody got lost, said electronic card (2) with the aid functions enables the telephone numbers to call be called one after the other in a sequence of calls the telephone numbers (308,309) to be contacted in the emergency case stored in said electronic card 8 (2) with the aid functions.

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- 1 21. (Currently Amended) The System for the management of emergency 2 situations through a mobile terminal (1,301), system according to claim 20, 3 characterized in that wherein said sequence of calls is terminated when an answer is received from one of said telephone numbers (308,309) to be called in the-case of 4 5 emergency-case.
- 1 22. (Currently Amended) A Method-method for the management of emergency 2 situations through a mobile terminal (1,301), equipped with an electronic card (2,302) 3 apt to implement functions for accessing a mobile phone network, and the electronic 4 card comprising memory areas (23) containing personal data of the an owner of said 5 electronic card, characterized in that it comprises the method comprising:
- 6 [[-]]a first phase of inserting said electronic (2,302)card into said mobile terminal 7 $(301)_{1}$
- 8 [[-]]a second phase of switching on said mobile terminal-(301); and
- 9 [[-]]a third phase of checking whether an-aid is actually-necessary, said third 10 phase preceding the a request of a personal identification code (PIN) of said electronic 11 card (2,302).

23. (Currently Amended) The Method for the management of emergency situations through a mobile terminal (1,301) method according to claim 22, 3 characterized in that further comprising, if there is the need of an aid, then visualizing said personal data are visualized on a display (3,303) of said mobile terminal (1,301).

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- 1 24. (Currently Amended) The Method for the management of emergency 2 situations through a mobile terminal (1,301) method according to claim 22 or 23, characterized in that further comprising, if there is the need of an aid, then transferring 3 4 said personal data are-transferred-into a memory area (6) of said mobile terminal 5 (1.301).
- 25. (Currently Amended) The Method for the management of emergency 1 situations through a mobile terminal (1,301) method according to any one of the claims 2 from claim 22 to 24 or 23, characterized in that wherein before verifying a personal 3 4 identification code, (PIN)-said electronic card (2,302) checks whether an medical aid is necessary, in particular a medical aid, or somebody got lost. 5
- 26. (Currently Amended) The Method for the management of emergency 1 2 situations through a mobile terminal (1,301) method according to claim 25, 3 characterized in that wherein said electronic card (2) with the aid functions allows to choose the type of aid needed, in particular choosing between a need for medical aid, 4 5 erand a need to signal that somebody got lost.

- 27. (Currently Amended) The Method for the management of emergency situations through a mobile terminal (1,301) method according to claim 25 or 28, characterized in that said check of the further comprising indicating a need of an aid is obtained by means by pressing a key on the a keyboard (4) of said mobile terminal (1,301).
- 28. (Currently Amended) The Method for the management of emergency

 situations through a mobile terminal (1,301) method according to claim 25 or 26,

 characterized in that, in case an wherein if aid is necessary, said electronic card (2,302)

 enables the forwarding of a message to a service center.
- 29. (Currently Amended) The Method for the management of emergency
 situations through a mobile terminal (1,301) method according to claim 25 or 26,
 characterized in that, in case an wherein if aid is necessary, said electronic card (2,302)
 enables a call to a service center.
- 30. (Currently Amended) The Method for the management of emergency eituations through a mobile terminal (1,301) method according to claim 28, characterized in that wherein suitable means of said mobile phone network detect the forwarding of said message to said service center (304), and that further means of said mobile phone network provide for detecting the a position of said mobile terminal (1,301).

- 1 31. (Currently Amended) The Method-for the management of emergency 2 situations—through—a mobile terminal—(1,301)—method according to claim 29, 3 characterized in that wherein suitable means of said mobile phone network detect said 4 call to said service center-(304), and that-further means of said mobile phone network 5 provide for detecting the a position of said mobile terminal (1,301).
- 1 32. (Currently Amended) The Method for the management of emergency 2 situations through a mebile terminal (1,301) method according to claim 30-or 31, 3 characterized in that wherein said position is transmitted to said service center (304).
- 1 33. (Currently Amended) The Method for the management of emergency 2 situations through a mobile terminal (1,301) method according to any one of the claims from claim 28 or 29 to 32, characterized in that wherein with said service center (304) it 3 is available includes a database (305) with personal data of the owner of said electronic 4 5 card.
- 34. (Currently Amended) The Method for the management of emergency . 1 situations through a mobile terminal (1,301) method according to claim 33, 2 3 characterized in that further comprising transmitting said personal data are-transmitted 4 from said service center (304) to an aid center (306).
 - 35. (Currently Amended) The Method for the management of emergency 1 cituations through a mobile terminal (1,301) method according to claim 33, 2 3 characterized in that further comprising transmitting said personal data and said-a Page 12

4 position of said mobile terminal (1,301) are transmitted from said service center (304) to

5 an aid center-(306).

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- 1 36. (Currently Amended) The Method for the management of emergency
- 2 situations through a mobile terminal (1,301) method according to claim 34 or 35.
- 3 characterized in that wherein said service center (304) connects said mobile terminal
- $4 \frac{(1,301)}{(306)}$ to said aid center-(306).
- 1 37. (Currently Amended) The Method for the management of emergency
- 2 situations through a mobile terminal (1,301) method according to claim 33,
- 3 characterized in that wherein said personal data comprise telephone numbers (308,309)
- 4 to be called in the case of emergency case.
- 1 38. (Currently Amended) The Method for the management of emergency
- 2 situations—through a mobile terminal (1,301) method according to claim 37,
- 3 characterized in that wherein said service center (304)-connects said mobile terminal
- 4 (1,301) to one or more of said telephone numbers (308,309) to be called in the case of
- 5 emergency-case.
- 1 39. (Currently Amended) The Method for the management of emorgency
- 2 situations through a mobile terminal (1,301) method according to claim 36 and 3837,
- 3 characterized in that wherein said service center (304)-connects said mobile terminal
- 4 (1,301) to an aid center (306) and to one or more of said telephone numbers (308,309)
- 5 to be called in the case of emergency case.

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- 1 40. (Currently Amended) The Method for the management of emergency 2 situations through a-mobile-terminal (1,301) method according to claim 25 or 26, 3 characterized in that further comprising storing telephone numbers to be contacted in 4 case of emergency in said electronic card, and in-case if it is the-necessary to signal 5 that somebody got lost, said electronic card (2) with the aid functions calls the telephone 6 numbers one after the other the telephone numbers (308,309) to be contacted in the 7 emergency case stored in said-electronic card (2) with the aid functions in a sequence of calls.
- 1 41. (Currently Amended) The Method-for the management of emergency 2 situations-through a mobile terminal (1,301) method according to claim 40. 3 characterized in that-further comprising terminating said sequence of calls is terminated 4 when an answer is received from one of said telephone numbers (308,309) to be called in the case of emergency case. 5

42. Cancelled.

- 1 43. (Currently Amended) A System system implementing a the method for the 2 activation of aid calls according to any one of the previous claimed methods claim 22.
- 1 44. (Currently Amended) An Electronic electronic card (2,302) for use in 2 association with a mobile terminal and apt to implement access functions to a mobile 3 phone network, the electronic card comprising memory areas (23)-containing personal Page 14

- 4 data of thean owner of said electronic card (2,302), characterized in that it, and wherein
- 5 the electronic card is equipped with aid functions, which make it-the electronic card
- 6 operative at least in part, operative when said mobile terminal operates in an
- 7 emergency state.